

Crop Report

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Crop Report for August 3, 2008

Combining of the 2008 crop is just getting underway, according to Saskatchewan Agriculture's weekly crop report.

Some peas have been combined in the Spring Valley, Mossbank and Shaunavon areas. Fall rye and winter wheat are being swathed near Shaunavon, Maple Creek, Kincaid and Harris, and some lentils have been swathed in the Harris area.

Crops remain up to two weeks behind in many areas, and sustained frost-free weather until at least the end of August will be important to realize the crops' potential.

Topsoil moisture conditions on crop, hay and pasture land declined in all regions during the past week. However, approximately 70 per cent of the province's crop land is still reported to have adequate topsoil moisture.

First-cut haying operations continue to be challenged by showers, with 74 per cent baled or put into silage and an additional 15 per cent cut and awaiting baling. Many crop reporters do not expect a second cut of hay in their areas.

As in the previous week, the main sources of crop damage during the past week were hail and insects. Hail storms occurred primarily north of a line extending from Estevan to Kerrobert. Insect damage was caused by a variety of pests, including grasshoppers, Lygus bugs, aphids, wheat stem maggots, wheat midge, Bertha armyworms, diamondback moth larvae and sawflies. Disease pressure came from rust, botrytis, tan spot and non-specified leaf diseases. Other sources of crop damage during the past week were flooding, wind, heat, lodging and gophers.

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1 Year Ago

Four per cent of the 2007 crop had been combined.

Over three-quarters of the province's crop land was reported to have short or very short topsoil moisture.

Eighty-nine per cent of the first cut hay crop had been baled or made into silage.

South eastern Saskatchewan (Crop Districts 1, 2, & 3ase)

The south eastern region was warm and muggy during the past week with some storms. An average of 24 mm of rain was reported, ranging from an average low of 10 mm reported in Crop District (CD) 3ase to an average high of 32 mm reported in CD 1b. Over 50 mm was reported in the Moosomin and Montmartre areas. Hail was reported across the region. The wind damaged crops in the Frobisher, Kennedy, Stoughton, Weyburn, Odessa, and Indian Head areas. Flooding damage was reported in the Broadview and Fillmore areas. Drought damaged crops in the Gainsborough area. Some rain fell in that area on the weekend and will help fill some crops, but for the most part the rain came too late.

There was light to moderate hail damage in the Broadview area. In the Grenfell area, some crops with heavy hail damage have been salvaged through baling. Hail damage was light in the Weyburn area. In the Montmartre area, hail was widespread and damage ranged from 5 to 100% - some crops were flattened and some grain bins were blown over in the storm. Last Monday's wind storm in the Odessa area scattered some hay swaths. Hail was spotty in the Radville area. Hail damage was about 5% in the Ceylon area.

In the Odessa area, cutting of oats for greenfeed has started.

Topsoil moisture conditions on cropland declined this past week. Seventy-four per cent of the crop land is rated as having adequate topsoil moisture, compared with 83% last week. Conditions remained similar to last week on hay and pasture land with 71% rated as having adequate topsoil moisture.

Insect damage came from grasshoppers (Oxbow, Lampman, Stoughton, Weyburn, Montmartre, Indian Head, Zehner, Ceylon), aphids (Montmartre, Odessa), and Lygus bugs (Broadview). Disease pressures came from tan spot (Kennedy, Grenfell, Ceylon) and unspecified leaf diseases (Broadview). There has been a second flush of weeds with pressure from kochia and wild oats in the Weyburn area.

Most of the crops flattened in the Kennedy area did come back up, but lodging is a concern. Crops are showing second, third, and fourth growth in the Zehner area.

First-cut haying operations are moving along around shower activity with 68% baled or silaged, and 16% lying in the swath. Quality is generally expected to be fair to good. Second-cut having has begun in some areas with 28% baled or put into silage and 10% cut across the region. Many reporters do not expect a second cut in their area. Farmers in the Moosomin area are expecting their hay crops to be about onehalf to two-thirds of normal. Hay yields are also down in the

Zehner and Ceylon areas.

Farmers are readying equipment and preparing for harvest.

South western Saskatchewan (CDs 3asw, 3an, 3b, & 4)

The past week was hot and dry in the southwest, with some strong winds. An average of 2 mm of precipitation was reported, with an average high of 5 mm reported in CD 3bn. Heat and drought stress were reported across the region. Crops are showing burning in the Assiniboia, Cadillac, Mankota, Hazenmore, and Vangaurd areas. Lentils are aborting flowers and flax appears to have stopped flowering in the Moose Jaw area. Wind damage was reported in the Maple Creek area. Hail damage was reported in the Viceroy area. Rain is needed in many areas to relieve crops.

In the Kincaid area, hail affected a wide area, with damage estimates at 35% to 100%. In the Glenbain area, adjusters are writing 80% to 100% of the crop off from the July 9 storm.

One per cent of the 2008 south western crop is ready to be straight-combined. Crops are reported as one to two weeks behind. Combining of peas has started in the Spring Valley and Mossbank areas. Swathing of fall rye has begun in the Kincaid area. In the Shaunavon area, peas and winter wheat are just starting to be harvested. In the Maple Creek area, swathing of

fall rye has started – some will be baled for greenfeed.

In the Rush Lake area, there is up to two weeks difference in maturity in the same fields. The growth on hailed peas is causing some problems in the Gull Lake area as the top three inches of the plant is flowering and green while the rest of the plant is ready to be harvested.

Topsoil moisture conditions on crop land deteriorated, with 46% of the land rated as having adequate topsoil moisture, compared to 68% last week. For hay and pasture land, 33% is rated as having adequate topsoil moisture, compared with 56% last week. It has been three weeks since any significant rainfall in the Mossbank area, and farmers feel that they will be very lucky to get an average crop.

Grasshoppers caused crop damage in many areas of the region, and some farmers are spraying. Wheat stem maggot caused crop damage in the Viceroy and Limerick areas. Gophers caused damage in the Lisieux, Rockglen, Glentworth, Cadillac, Mankota, Pontiex, and Webb areas.

Haying operations continue to be furthest advanced in the southwest, with 89% of the first-cut hay baled or put into silage. Quality is expected to be good. Most reporters do not expect to see a second cut in their area. In the Cadillac area, average hay yields are down 25% to 35%. Water for cattle is very low in

dugouts and sloughs in the Lucky Lake area.

Desiccation of peas and lentils has begun. Farmers are also working on harvest equipment and chemfallowing, hauling hay, and salvaging greenfeed.

East central Saskatchewan (Crop Districts 5 & 6a)

The east central region was humid with thunderstorms during the past week. An average of 18 mm of precipitation was reported, ranging from an average low of 13 mm reported in CD 6a, to an average high of 25 mm reported in CD 5b. Over 70 mm was reported in the Foam Lake area. Hail damage was reported in many areas across the region. Flooding damage was reported in the Langenburg (some showers of up to 100 mm) and Insinger areas. Wind damage was reported in the Stockholm, Goodeve, Kuroki, Bulyea, Holdfast, and Humboldt areas. Some crops were lodged in the Jedburgh, Yorkton, Kamsack, Leroy, and Humboldt areas.

Severe hail went through the Ituna area last Sunday afternoon and completed harvest prematurely for one of the crop reporters. Hail damage was about 10% in the Foam Lake area. The southern part of R.M. 333 saw more widespread hail damage. There was up to 50% hail damage in the Kuroki area – peas seem to have been hit the hardest. The recent storms have dashed the hopes of

an above-average crop for that area. Hail was spotty in the Lumsden area, ranging from 10% to 50%. In the Earl Grey area, hail damage was estimated at 2%. Hail was also spotty in the Bulyea area. In the Holdfast area, wind and hail damage was estimated at 5% to 100%. Many fields were totally destroyed leaving some farmers with very little to harvest. The severe wind/ hail storm in R.M. 222 on July 18 left an estimated 100% damage in an area 2 km wide from the SW corner of the R.M. to the NE corner. There was a smaller storm later that same day, leaving very few farms in the R.M. untouched. Hail only caused light damage in the Leroy area.

There is a lot of second growth in crops in the Langenburg area. Reporters indicate that crops are up to two weeks behind in maturity.

Topsoil moisture conditions declined slightly, with 80% of the crop land rated as having adequate topsoil moisture, compared with 83% last week. Conditions also deteriorated on hay and pasture land with 77% of the land rated as having adequate topsoil moisture, compared to 81% last week.

Insect damage came from sawflies (Leroy), wheat midge (Ituna, Lumsden, Imperial, Nokomis, Leroy, Humboldt), grasshoppers (Lumsden, Holdfast), and aphids (Holdfast, Craik, Leroy). Farmers were spraying for grasshoppers and aphids in some areas. Disease pressure came from rust (Leroy),

tan spot (Leroy), and unspecified leaf diseases (Saltcoats, Young, Preeceville, Nokomis). Some lentil crops are showing symptoms of botrytis in the Young area, and there is also suspected to be some anthracnose. Some fungicide applications took place for some of these diseases. Late germinating wild oats have come up in many fields in the Yorkton area.

First-cut haying operations continue to move along as weather permits, with 63% baled or silaged, and a further 21% lying in the swath. Quality is expected to be fair to good. Many reporters do not expect to see a second cut in their area. There are concerns about having enough feed in the Stockholm area.

West central Saskatchewan (Crop Districts 6b & 7)

The west central region saw storms, cool nights, and some hot days this past week. An average of 18 mm of precipitation was reported, ranging from an average low 9 mm reported in CD 6b, to an average high of 29 mm reported in CD 7b. Over 50 mm was reported in the Tramping Lake area. Wind damage, including lodging, was reported in the Grandora, Rosthern, and Cando areas. Crop damage from hot, dry weather, including burning, was reported in the Hanley, Outlook, Conquest, Eston and Herschel areas. One more good rain would be welcome. Hail damage was reported in the Biggar,

Kerrobert, Luseland, Denzil, and Unity areas.

Hail damage around Biggar was estimated at 1%. In the Kerrobert area, damage was estimated at 5%. In the Luseland area, damage was estimated at 15%. Hail was spotty and estimated at 10% in the Denzil area. Crop damage from hail in the Unity area ranged from 0% to 100%.

Lentils and fall rye were swathed in the Harris area. Crops are up to two weeks behind in development.

Topsoil moisture conditions declined, with 61% of the crop land rated as having adequate moisture, compared with 69% last week. Fifty-three per cent of the hay and pasture land is rated as having adequate topsoil moisture, compared with 56% last week.

Insect pressures came from bertha armyworms (Hanley), grasshoppers (Conquest, Harris, Herschel), diamondback moth larvae, (Kerrobert) and wheat midge (Hanley, Herschel, Tramping Lake, Kerrobert, Luseland). Some farmers sprayed for grasshoppers this past week. Fungal diseases were reported in the Hanley and Conquest areas.

Cutting and baling the 2008 hay crop is second furthest advanced in the province with 80% baled or silaged, and 14% lying in the swath. Quality is generally expected to be fair to good. Some hay was damaged badly by the rain. Some second

cut haying has started in the Kerrobert area. Many reporters do not expect to harvest a second cut.

Farmers have started to desiccate peas and lentils. They are also readying machinery for harvest and doing summerfallow and chemfallow.

North eastern Saskatchewan (Crop Districts 8 & 9ae)

The north eastern region was cloudy then sunny during the past week. An average of 14 mm of rain was reported, ranging from an average low of 2 mm in CD 9ae, to an average high of 24 mm reported in CD 8a. Over 65 mm was reported in the Nipawin area. Hail damage was reported in the Tisdale, Nipawin, Codette, Lake Lenore, Humboldt, and Bruno areas. Damage from wind was reported in the Lake Lenore area, and damage from drought was reported in the Melfort area, where rain is needed. Drowned out areas are starting to show up in barley and wheat fields in the Garrick area.

There was heavy hail in the Tisdale area. In the Nipawin area, the hail was small but it did quite a bit of damage on mature crops. There was minor hail damage in the Codette area. In the Lake Lenore area, there was severe hail damage to small areas. Hail damage was spotty north of Humboldt. In the Bruno area, hail was widespread with damage from 0% to 50%.

Topsoil moisture conditions on hay and pasture land

improved slightly while declining on crop land slightly this past week. Eighty-seven per cent of crop land is rated as having adequate topsoil moisture, compared with 93% last week. Ninety per cent of hay and pasture land is rated as having adequate topsoil moisture, compared with 87% last week.

Wheat midge damaged crops in the Pleasantdale area and spraying is underway. There are some leaf diseases in the Hoey area.

Haying operations are coming along with close to 80% of the 2008 crop baled or silaged. Quality is expected to be fair to good. Many reporters do not expect a second cut in their area.

North western Saskatchewan (Crop Districts 9aw & 9b)

The north western region was cool, damp, and windy this

past week. An average of 19 mm of precipitation was reported, ranging from an average low of 14 mm reported in CD 9aw, to an average high of 23 mm reported in CD 9b. Over 50 mm was reported in the Dorintosh area. Crop damage from flooding was reported in the Turtleford and Dorintosh areas. Hail damage was reported in the Debden and Glaslyn areas. Wind damage was reported in the North Battleford area, heat damage in the Duck Lake area. and drought damage was reported in the Neilburg and St. Walburg areas. Rain is needed for crops and pastures in these dry areas. Night-time temperatures dipped to 3°C in the Medstead area last Thursday night.

Hail damage in the Debden area was estimated at 30%. Hail was spotty in the North Battleford area. In the Glaslyn area hail damage was estimated at 20% to 40%.

Crops are up to 10 days behind in maturity.

Topsoil moisture conditions declined during the past week, with 71% of the crop land and 73% of the hay and pasture land rated as having adequate topsoil moisture, compared to 88% and 87% respectively last week.

Wheat midge caused crop damage in the Hafford and Leask areas. Grasshoppers are showing up in the Duck Lake and Debden areas. Mould was a problem in the Rapid View area.

Sixty per cent of the hay crop has been baled or silaged, and a further 21% is lying in the swath. Quality is expected to be fair to good. Hay is losing quality as it can't be cut at its optimum. Second growth is coming up through the hay swaths in the Rapid View area. Many reporters do not expect to see a second cut in their area.

	Saskat	chewan h	larvest Progres	s at Au	gust 3, 20	
		watn or Re Average	eady to Str.Cmb.		ed	
	2008	2007	2003-07	2008	verage 2007	2003-07
Winter wheat	4	22	16	1	21	18
Spring wheat	0	3	1	Ó	-0	10
Durum	Ö	7	2	0	ő	1
Oats	Ö	2	1	0	1	ó
Barley	Ö	4	2	Õ	i .	1
Fall rye	8	28	22	ŏ	36	24
Triticale	5	11	6	0	1	3
Flax	0	0	0	Ö	Ó	ŏ
Canola	0	12	5	0	0	ő
Mustard	0	21	8	0	4	2
Sunflowers	Õ	3	1	0	ñ	ō
Lentils	Õ	29	12	ő	16	7
Peas	2	21	11	Õ	26	11
Canary seed	0	1	0	0	0	0
Chickpeas	0	5	2	0	2	1
Total	0	9	4	0	4	2

R.M.	Since April 1		Jul 27-Aug 2	Total
3	903.5		119.5	1023
17A	803	*	100.5	903.5
43A	948.85		125.15	1074
43B			114.75	
44	792.5	*	126.4	918.9
68	1089.9		115.55	1205.45
72	699.4	*	110	809.4
73B	806.5		110	916.5
75B			113.9	
76A	844.1	*	122.25	966.35
78A	724.5	*	99	823.5
97	883.485		109.2	992.685
108			92	
109			94	
111A	997.1	*		997.1
124			89.85	
125			102.5	
127			98.75	
138			116.5	
141	901.1	*	97.4	998.5
151B	786.85		101.15	888
166	872.5	*	105.5	978
167	805	*	93.5	898.5
185			103.45	
190B			109.25	
193	925.65	*		925.65
204			112.5	
205			96.5	
221	823.4	*	94.05	917.45
222			108	
226			95	
0.40				

740

744 *

808.3 *

803.5 *

769

761

802 *

733 *

828

772

649.5

954.25

760.85

845.4

932.6

246

271

276

277

283 285

312

336

339 340A

343 370

379

397

442

456

488

496

502

429B

318A 333

832.25

830.5

904.7

945.75

1037

886

857.75

1057.05

860

897

853

725

821.5

916.5

842.9

92.25

86.5

85.5

96.4

100.35

104.4

87.4

82.5

88.75

102.8

82.05

86.5

95

81

75.5

88.25

88.5

88.5

88 97

87

99

* missing 1 to 7 days of data

A degree day is defined as a measure of the departure of temperature for a day from some reference temperature. They are expressed in degrees of temperature. For plant growth, a base of 5°C is generally used, although the base varies for each plant species and, in fact, varies throughout the life of the plant from germination to maturity. By accumulating degree days throughout the growing season, it is possible to forecast harvesting dates.

Weekly Rainfall Summary

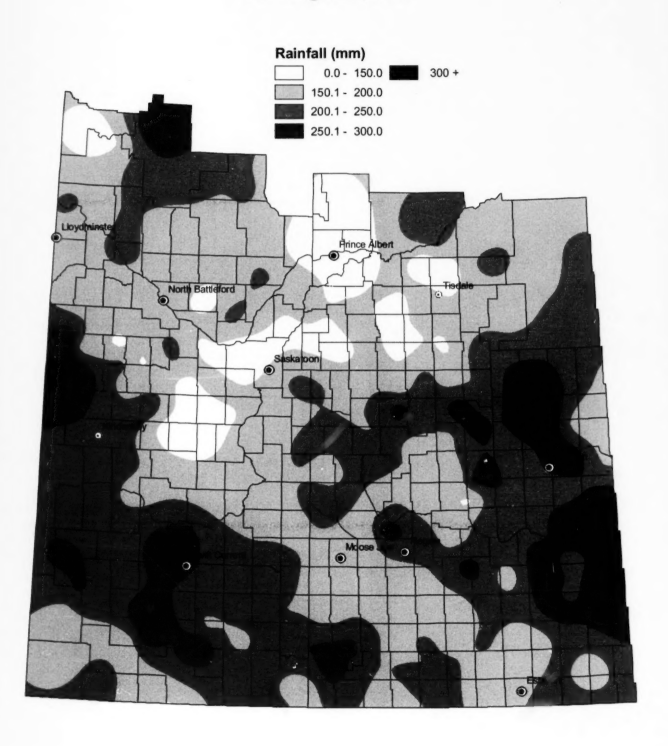
for the week ending August 2, 2008

	No. N	cipality ame \	Past Week	Since April 1		. No. 1	icipality Name	Past Week	Since April 1		Munic No. N	cipality ame	Past Week	Since April 1
A	1	Argyle	10	225		107	Lac Pelletier	N/A	209 *		344	Corman Park	11	104
	2	Mount Pleasant	33	213	3BN	108	Bone Creek	NIL	333		345	Vanscoy	21	142
		Enniskillen Moose Creek	31 N/A	229 163 *	3BN	165	Webb Morse	NIL	270 257 *		346	Perdue	10	167
	33 B	Moose Creek	34	227		166	Excelsior	N/A	222			Eagle Creek Eagle Creek	16	139 142
	34	Browning	24	178		167	Sask. Landing	5	264		403	Rosthern	NIL 15	156
	61	Antler	N/A	220 *	ı	168	Riverside	N/A	295 *	7A	259	Snipe Lake	9	209
	64	Brock	N/A	166 *	1	226	Victory	15	159		287	St. Andrews	2	124
n	65	Tecumseh	36	172			Lacadena	N/A	188 *		288	Pleasant Valley		145
В	91 92	Maryfield Walpole	51 53	290 252		228 B 255	Lacadena Coteau	NIL	185 89 *		292	Milton	NIL	250
	93	Wawken	37	247	4A	49	White Valley	N/A NIL	207			Marriott Marriott	15 28	147
	94	Hazelwood	15	283	77.5		White Valley	N/A	181 *			Mountain View		216
	95	Golden West	36	227		51	Reno	NIL	178			Mountain View		192
	121	Moosomin	35	306		79	Arlington	NIL	191		320	Oakdale	N/A	228
	122	Martin Silverwood	30 23	291 228		109 110	Carmichael	NIL	243	20	321	Prairiedale	N/A	255
	124	Kingsley	44	289		111 A	Piapot Maple Creek	NIL TR	236 204	7 B	347 A	Biggar Biggar	43	203 130
	125	Chester	23	180		111 B	Maple Creek	N/A	251 *		350 A	Mariposa	N/A 51	208
		Rocanville	19	265	4 B	139	Gull Lake	N/A	215			Mariposa	23	180
		Rocanville	24	269		141	Big Stick	NIL	253		351	Progress	47	282
	153	Willowdale	36	248	1	142	Enterprise	NIL	257		352	Heart's Hill	14	307
	154 155	Elcapo Wolseley	33 24	298 237		169	Pittville	N/A	227 *		377	Glenside	12	171
A	36	Cymri	N/A	165*		231	Happyland Deer Forks	4	221 236		378 A 378 B	Rosemount Rosemount	39 35	
-	66	Griffin	23	204	5A	183	Fertile Belt	33	291		379	Reford	21	
	67	Weyburn	N/A	189 *		184	Grayson	19	242		380	Tramping Lake		147
	68	Brokenshell	4	180		185	Mcleod	15	236		381	Grass Lake	13	195
	69 96	Norton Fillmore	N/A 29	183 *		186	Abernethy	14	248		382	Eye Hill	25	
	97	Wellington	10	220 165		211	Churchbridge Saltcoats	32 5	262 235	1	409 410	Buffalo Bound Valley	N/A	186
	99	Caledonia	NIL	187			Tullymet	24	261		411	Round Valley Senlac	20 N/A	177 236
В	126	Montmartre	52	241			Tullymet	7	157	8A	395	Porcupine	13	177
	127	Francis	30	266		241	Calder	N/A	195 *		397	Barrier Valley	4	160
	129	Bratt's Lake	3	151		243	Wallace	10	302		398	Pleasantdale	15	149
	131	Baildon Indian Head	24	170 218		245 A 245 B	Garry	15	220 257		428	Star City	N/A	177
	157	South Qu'appell		190 ×	1	246 B	Garry Ituna Bon Accor		246		456 457	Arborfield Connaught	28 13	205 117
	158	Edenwold	21	224		247	Kellross	N/A	197 *		458	Willow Creek	N/A	134
	160	Pense	N/A	177*		248	Touchwood	33	198		486	Moose Range	68	181
	161	Moose Jaw	NIL	194	5 B	271	Cote	17	199		487	Nipawin	25	190
	191	Marquis	N/A	197*		273	Sliding Hills	15	184	8 B	369	St. Peter	8	130
ASE		Surprise Valley Laurier	N/A 18	186 * 260	1	275 276	Insinger Foam Lake	33 74	240 295		370 371	Humboldt	. 8	177
		Laurier	19	209	1	277	Emerald	21	223		372	Bayne Grant	15 N/A	127 149
	39 A	The Gap	7	247		304	Buchanan	12	373		373	Aberdeen	N/A	22
	39 B	The Gap	5	189		307	Elfros	40	292		400	Three Lakes	N/A	181
ASW	V 10	Happy Valley Poplar Valley	20	193		308	Big Quill	N/A	140 *		402	Fish Creek	18	147
	12		87/4	242		333	Clayton	12	280 231 *		429 A	Flett's Springs	NIL	115
	42	Bengough Willow Bunch	N/A	234 * 223		335 336	Hazel Dell Sasman	N/A 33	204		429 B 431	Flett's Springs St. Louis	8	190 148
		Old Post	5	196		337	Lakeview	N/A	170 ×		459	Kinistino	6	154
		Old Post	6	165		338	Lakeside	7	221	9AE		Torch River	3	241
	44	Waverley	NIL	213		366	Kelvington	11	227		520	Paddockwood	1	103
	70	Key West	N/A	234*			Ponass Lake	N/A	150 *	9AW		Great Bend	N/A	99
	71 A	Excel	NIL	243 262	6A	189	Lumsden Dufferin	15	267 174		406	Mayfield	47	177
		Excel	N/A	265 *			Dufferin	1	176		435	Redberry Douglas	47 21	211 121
	72	Lake Of The Riv					Dufferin	2	190		463	Duck Lake	10	185
	73 A	Stonehenge	NIL	230			Longiaketon	3	203		464	Leask	5	204
		Stonehenge	NIL	248			Longlaketon	21	191		466	Meeting Lake	11	162
	74	Wood River	NIL	NIL			Mckillop	3	179		467	Round Hill	NIL	
	101	Terrell	NIL	185 153		221	Sarnia	29 30	232		493	Shellbrook	11	121
	103	Lake Johnston Sutton	NIL	200		251	Craik Big Arm	4	211 223		494	Canwood Spiritwood	30	182 184
	132	Hillsborough	NIL	182		252	Arm River	8	165		497	Medstead	17	170
	134	Shamrock	NIL	237	ĺ	279 A	Mount Hope	N/A	223 ×		555	Big River	3	205
	164	Chaplin	5	208	1		Mount Hope	14	182	9 B	438	Battle River	4	169
	193	Eyebrow	N/A	192 *		280	Wreford	9	201		440	Hillsdale	3	161
	194	Enfield Val Marie	N/A 2	191 * 277		282 309	Mccraney Prairie Rose	30 34	217 262		442	Manitou Lake Parkdale	18 25	165 182
0.3		Val Marie	N/A	150 *		312	Morris	13	204			Parkdale	29	180
	45	Mankota	NIL	229		313	Lost River	N/A	197 ×		499	Mervin	19	234
	75 A	Pinto Creek	NIL	195		339	Leroy	16	178	1	501 A	Frenchman But	ite 5	186
	75 B	Pinto Creek	NIL	197		340 A	Wolverine	12	184		501 B	Frenchman But	tte 22	192
		Auvergne	NIL	198			Wolverine	12	190		501 C	Frenchman But	ite 24	205
		Auvergne	NIL	237		341	Viscount	N/A	185 ×		502	Britannia	12	191
	77 78 A	Wise Creek Grassy Creek	N/A NIL	248 * 267	6 B	343 283	Blucher	7 2	215 170		561	Loon Lake Meadow Lake	35	193
		Grassy Creek	NIL	217	0.6	284	Rosedale Rudy	1	164			Meadow Lake	N/A 34	162
		Grassy Creek	NIL	249		285	Fertile Valley	5	150			Meadow Lake	35	235
	105	Glenbain	NIL	216	ı	286	Milden	N/A	128 *	1		Meadow Lake	52	286
	106	Whiska Creek		217		314								121

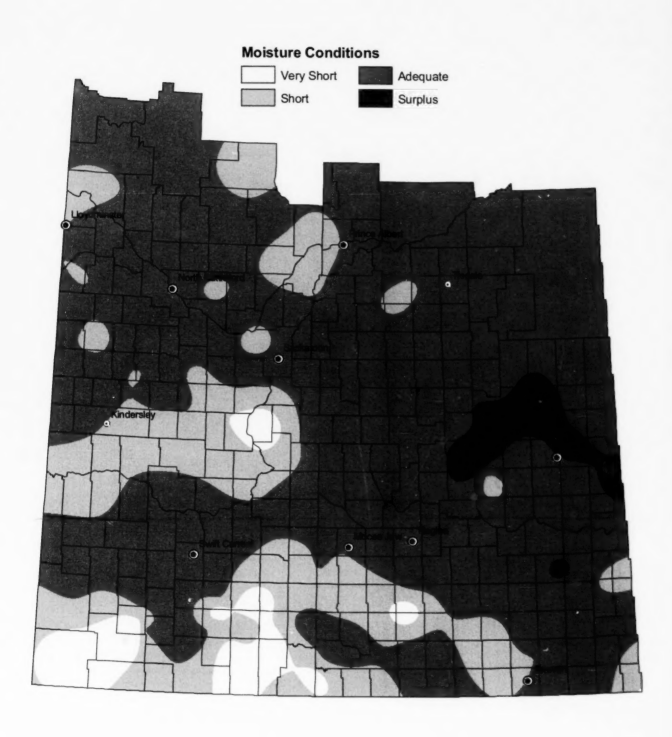
These precipitation amounts represent point locations within each municipality and do not necessarily reflect the whole R.M.

* incomplete Municipality No: A, B, C, and D - more than one reporter

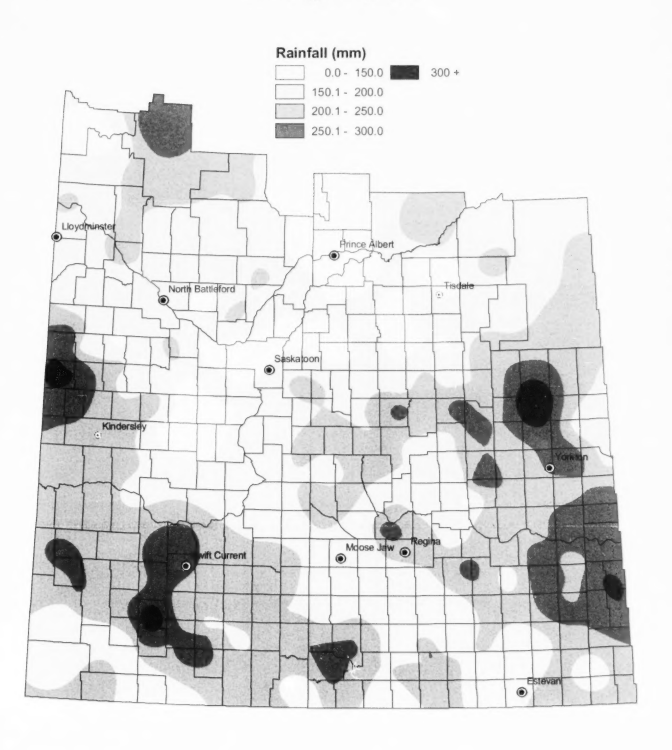
Cumulative Rainfall From: April 1, 2008 To: August 2, 2008



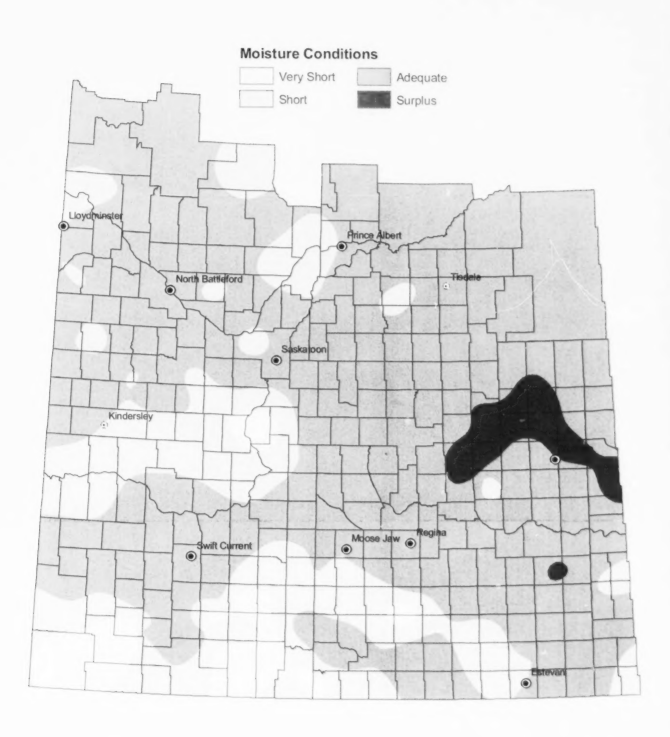
Crop Land Topsoil Moisture Conditions August 3, 2008



Cumulative Rainfall From: April 1, 2008 To: August 2, 2008



Crop Land Topsoil Moisture Conditions August 3, 2008



Crop Districts and Rural Municipalities

